## speeCup



Product Information Guide

#### **IMPORTANT**

To get the full capability of your new speeCup, please read this manual. It's more than just a Bluetooth Speaker!

#### SPEECUP'S INTUITIVE SMARTCONTROL INTERFACE

Press anywhere on the perimeter of speeCup smartControl

- Start/Pause music
- Interrupt music to answer an incoming call
- Hang up a call and resume music
- Increase or decrease volume
- · Pause a movie or video

#### Other Controls:

- · Track up/down
- · Access voice command
- Use hand gesture controls

#### **CARE AND MAINTENANCE**

- Use only power supply approved for use with this particular device. The use of any other type will invalidate the warranty and can be dangerous.
- 2. Never try to disassemble or service the product by yourself.
- 3. Keep speeCup and accessories out of reach from children.
- 4. Do not expose your speeCup in an environment temperature above +55 deg C (+131 deg F). If the product is operated in cold temperatures, the battery capacity is reduced. Use it in room temperature for maximum battery capacity.

#### **CHARGING**

speeCup has a built-in Li-ion battery (3.7V, 1.6A), so it can be used without connecting to a power supply. To charge the battery, follow these steps:

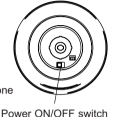
- Connect the micro USB connector to the speeCup DC 5V input.
- Plug the USB full-size connector into the 12V accessory car plug supplied.
- A common USB type AC charger (DC 5V, 500mA) can be used as well.
- speeCup can be charged by plugging the USB connector into a computer.
  - When speeCup is charging the LED status indicator will be RED. When fully charged the RED status indicator LED will go off.
  - From fully discharged battery to full charge will take several hours.
  - Afully charged speeCup will last for up to 20 hours of use.

#### **SMARTCONTROL INTERFACE**

# Top view smartControl Smartphone Voice perimeter interface





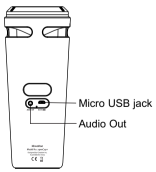


LED status indicator

Front view



#### Rear view



#### **OPERATION**

#### Turning speeCup On or Off

The ON/OFF switch is located and clearly marked on the bottom of the speeCup.

 The standby time of speeCup is 336 Hours, you had better not to slide the switch to OFF position if it is unnecessary.

### Pairing speeCup with Smartphone or Any Bluetooth Enabled Music Device

To use speeCup with any Bluetooth enabled smartphone or tablet, you must first pair the device to the speeCup. Once paired they will always automatically connect to speeCup when the power is turned to the ON position and Bluetooth is enabled on your device.

#### Connecting with iPhone

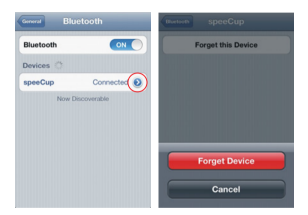
- 1. Turn the Bluetooth feature of the iPhone to ON. It will then begin searching for any Bluetooth device within range.
- Make sure the speeCup is turned to the ON position, then press and hold the smartControl for about 3 seconds until the orange and blue LED flash alternately.
- You will see speeCup on the Devices list. Touch the speeCup to pair, and you will see that it's Connected.





#### Clear speeCup from iPhone

Touch the small blue arrow as below, then you will see Forget this Device, touch this option and confirm by the red prompt.



#### Clear all the devices from speeCup

Turn the speeCup to the ON position, then press and hold the smartControl for several seconds until you hear a confirmation beep.

#### USING VOICE COMMAND FUNCTIONS

#### Voice commands with Siri or S Voice OFF

Simple voice commands of numbers or contact names can be given to speeCup by pressing the ① once briefly in the center of speeCup and wait to hear the sound indicating voice command is ready to access.

#### Voice commands with Siri or S Voice Enabled

To access voice commands press the ① once briefly and wait to hear the sound indicating voice command is ready to access. Do NOT press and HOLD the ② button, but press briefly once. With a little practice this will become routine.



#### **GESTURE**

- 1. When a call is received, wave left or right in the direction of the gray arrows to answer it. For details, see the picture below
- 2. To end a call, wave left or right again.
- 3. While playing music, wave left or right to select the desired track.
  - The distance between your hand and the speeCup should be less than 2.4 inches (6cm).
  - By default the feature is switched off. To switch it on, press and hold for several seconds until you hear a confirmation beep.



#### **AUDIO OUT**

speeCup can also be connected to other audio devices like your car audio system, home audio system or sound bar using the 3.5mm audio out cord provided.

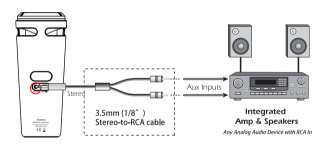
- Music from the Bluetooth connected device will play on the audio system connected to speeCup.
- Any use of a mobile device for phone calls or voice commands will pause the music and speeCup will function normally as a hands free interface to the Bluetooth connected mobile device.
- Whenever your smartphone is in the phone dialing screen mode speeCup presumes you are using the smartphone for voice communication and music could remain on pause even after the call has ended. To resume playing music, close the phone dial screen on the smartphone.



#### STEREO AUDIO OUTPUT TO HOME SYSTEM

Connecting speeCup to a home audio system will provide a useful way to hold your Bluetooth connected smartphone or tablet in your hand and let speeCup act as an interface to your sound system.

Though each audio system is a little different, speeCup's 3.5mm stereo output can be connected using a variety of cables and connectors available on-line or at retail stores.



#### **ADJUSTING VOLUME**

To adjust speeCup's volume, rotate the smartControl clockwise to increase the volume or counter-clockwise to decrease it



 Volume can be adjusted by either the smartControl or the Bluetooth device speeCup is connected to.

#### LOW BATTERY INDICATION





Other Bluetooth device: may be no indication

By default the sound indication on speeCup is switched off. To switch it on, press and hold (>+) until a confirmation tone occurs. After that, 3 beeps occur every 5 minutes at approximately 10% battery power remaining. Press and hold (>+) again to switch it off.

#### **Specifications**

Frequency Range: 2.402GHz - 2.480GHz

Channels: 79

Carrier Power: <2.5mW

Modulation: GFSK

Frequency Stability: +-75KHz

Standby Time: 336Hours Charging Time: 5Hours

Power Supply: 5V, 500mA

Ambient Temperature: 0°C ~ 45°C

Humidity: 0%~90% Size(mm): 209\*85